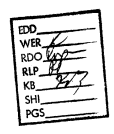
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NPIC/R-1291/63 May 1963

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PHOTOGRAPHIC INTERPRETATION REPORT

MISSION COVERAGE INDEX MISSION GRC 146 30 MARCH 1963





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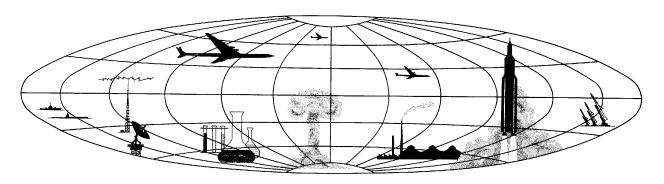
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GROUP | Excluded from automatic downgrading and declassification

WARNING

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PHOTOGRAPHIC INTERPRETATION REPORT

MISSION COVERAGE INDEX MISSION GRC 146 30 MARCH 1963

NPIC/R-1291/63 May 1963

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NPIC/R-1291/63

PREFACE

This Mission Coverage Index (MCI) furnishes a listing of items of intelligence interest covered by aerial photographic material from CHURCH DOOR Mission GRC 146, dated 30 March 1963

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The listing provides the latest description based on photographic interpretation for each target covered by the mission except for those targets in which no significant change was noted. Items in the listing are arranged by WAC area, and within a WAC by coordinates reading from south to north and from west to east. An explanation of column headings and photo reference data used in presenting the information is contained in the appendix.

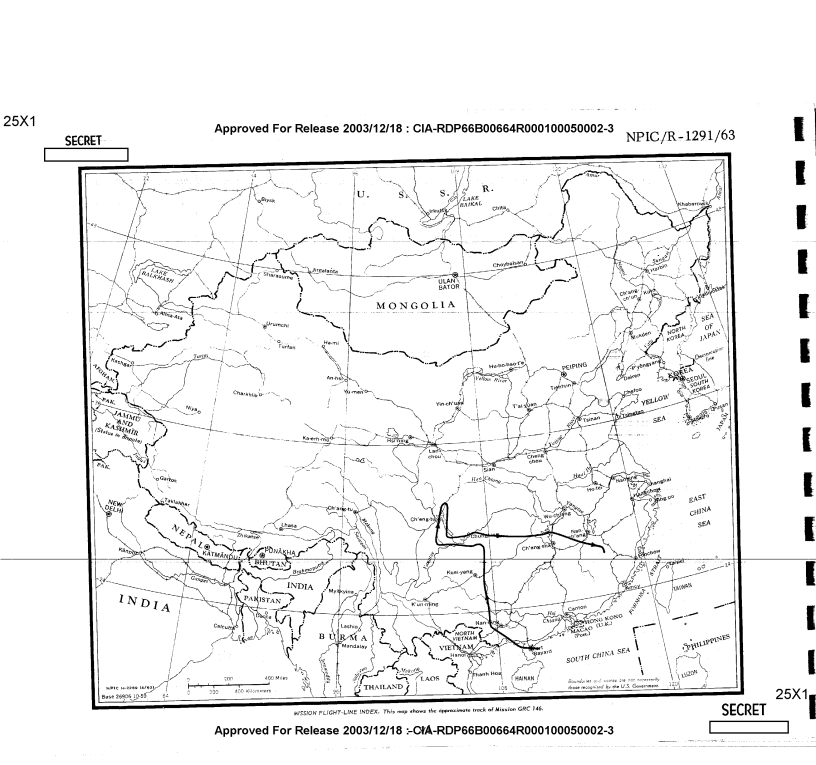
For convenience of the user, a subject index to the intelligence targets has been included following the listing. Targets in the subject index are listed by category, and within a category alphabetically by place name.

The user of this MCI is cautioned that the scan of photography from Mission GRC 146 was accomplished in a relatively short time and often without the aid of precise analytical and mensural techniques commonly employed in detailed photographic analysis. Consequently, although the information presented herein is essentially accurate, additional, detailed analysis may somewhat alter portions of the information.

Targets of special interest covered by Mission GRC 146 include the Changshu Airfield, Chung-ching (Chungking) Complex, Cheng-tu Complex, Te-yang Complex, and the Chung-pa probable iron and steel complex.

Approved For Release 2003/12/18: CIA-RDP66B00664R000100050002-3 **SECRET** NPIC/R-1291/63 TABLE OF CONTENTS Listing of Intelligence Items for: Country WAC Page . . . 0493 0495 1 0615 10 Subject Index 13 17

- V -



r					′R-1291/6
	City, Installation	Coordinates	WAC	Installat BE	ion Numbers NPIC
					25
-CHINA					<u> </u>
CHANG-SHU AI	RFIELD	28Ø2N 11531	E		2-
	CHANG-SHU.				- '
SERVICEABLE	60 FT ENE/WSW CONCRETE RUNWAY,				
	- 24 BEAGLE AND 13 FAGOT/FRESCO.				
	25X1D				
I-PIN AIRFIE					
4 NM NW OF		2849N 1Ø433	·E		49
	TURNED TO AGRICULTURE.		1		
	25X1D 25X4D				
LU-HSIEN AIRI	25X ID	205111 1050	_		
	CHANGE SINCE MISSION	2851N 10524	'-		: 52
		_			
AIRCRAFT	NONE OBSERVED.	·			
K1D					T
TENG-CHING-KU	JAN AREA, UNIDENTIFIED INDUSTRIES	29Ø8N 1Ø455	E Ø495		8Ø
TWO ROAD AN	DE TENG-CHING-KUAN. ID WATER SERVED AREAS OBSERVED.				
AREA A SITU	MATED ON NORTH BANK OF MA-TO HO				
(RIVER) CON	ITAINS 2 SAW-TOOTH ROOF BUILDINGS				
CONE UNDER	CONSTRUCTION), APPROXIMATELY 19		1		
ASSOCIATED	BUILDINGS, APPROXIMATELY 80 BUILDINGS, 4 OPEN TANKS, AND AN				
OPEN STORAG	E AREA.				
AREA B LOCA	TED ON SOUTH BANK OF MA-TO HO				
AND APPROVE	ITAINS 8 SAW-TOOTH ROOF BUILDINGS				1
AND AFFRUAL	MATELY 17 ASSOCIATED BUILDINGS.				
1 1			1		1

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	SECRET			NPIC/	R-1291/6 <mark>3</mark>
ſ	City, Installation	Coordinates	WAC		on Numbers
-	ony, materialism	Coordinates	""	BE	NPIC
					25X1
	TZU-LIU-CHING (TZU-KUNG SHIH) COMPLEX THE 6 SQ MI RAIL SERVED AREA OBSERVED CONTAINS	2921N 10445E			66
	A PROBABLE CHEMICAL PLANT, STORAGE AREAS, A MARSHALLING YARD AND SEVERAL SMALL INDUSTRIES.				
o	TZU-CHUNG AREA, NEW RAIL SPUR NEW RAIL SPUR EXTENDS APPROXIMATELY 14 NM SW FROM MAIN RAIL LINE AT 29-46N 104-52E, SE OF TZU-CHUNG, TO 29-36N 104-43E APPROXIMATELY ONE NM WEST OF KAO-SHIH-CHANG.	2946N 10452E	Ø495	<u> </u>	79
į	CHANG-CHING AREA, POL STORAGE SSW APPROXIMATELY ONE NM SSW OF CHANG-CHING. NO APPARENT CHANGE SINCE MISSION 25X1D	2915N 10614E	Ø495		70
	CHANG-CHING AREA, POL STORAGE ESE 3 NM ESE OF CHANG-CHING. NO APPARENT CHANGE SINCE MISSION	2916N 10617E	Ø495		7Ø-A
•	CHUNGKING/PAI-SHIH-I AIRFIELD NO APPARENT CHANGE IN FACILITIES SINCE MISSION AIRCRAFT 2 COACH/CRATE. 25X1D	2929N 1Ø621E			57-A

				NPIC/	R-1291/6
City, Installation	Coo	rdinates	WAC	Installati	on Numbers
			"AC	BE	NPIC
]		
·					
CHUNG-CHING (CHUNGKING) COMPLEX	2934N	1Ø635E			1Ø-A
AN INDUSTRIAL AND COMMERCIAL COMPLEX COVERING					12 7
APPROXIMATELY 55 SQ MI, IT CONTAINS LIMITED PORT FACILITIES FOR SHALLOW-DRAFT VESSELS,					1
AT LEAST TWO MARSHALLING YARDS AND SHOPS,					
NUMEROUS STORAGE AREAS AND A LARGE THERMAL					
POWER PLANT, AN IRON AND STEEL PLANT, A]
PROBABLE MILITARY SCHOOL, A HOSPITAL, MINING	1				ĺ
ACTIVITY, AT LEAST 3 ARSENALS, A COPPER					
REFINERY, NUMEROUS SMALL INDUSTRIES AND GOVERNMENTAL-TYPE MULTI-STORY BUILDINGS.	į	25X1D			
OUT THE MOLTI-STORY BUILDINGS.	i				
	ļ				
CHUNC CHINC AREA PRODUCTION					
CHUNG-CHING AREA, PROBABLE MILITARY INSTALL 12.5 NM WNW OF CHUNG-CHING.	2937N	10619E	0495		1Ø-Z
INSTALLATION CONTAINS APPROXIMATELY 80			İ		
BARRACK-TYPE BUILDINGS. ONE LARGE MILITI-STORY					
U-SHAPED ADMINISTRATION BUILDING. ONE LARGE					
PROBABLE ATHLETIC FIELD HOUSE. AND					
APPROXIMATELY 30 ASSOCIATED BUILDINGS.				:	25X1A
25X1D					
PENG-SHAN AIRFIELD	2015.				
4.7 NM NNW OF PENG-SHAN.	3015N	1Ø351E			11 .
RUNWAY OCCUPIED BY NUMEROUS SMALL BUILDINGS					
AND IS UNSERVICEABLE, FORMER ATRORAGE PARKING					
AREA NUW CONTAINS NUMEROUS SMALL RITEDINGS					
WITH TENTS AND VEHICLES PRESENT. 25X1D					
253,10					

SECRET				'R - 1291/63
City, Installation	Coordinates	WAC	Installati BE	NPIC
HSIN-CHING AIRFIELD NO APPARENT CHANGE IN FACILITIES SINCE	3Ø25N 1Ø351E			25X
AIRCRAFT 31 COUT, ONE CRATE, AND 2 UNIDENTIFIED SMALL SINGLE-ENGINE. CHENG-TU/SHUANG-LIU AIRFIELD 6.5 NM SW OF CHENG-TU, ONE NM EAST OF SHUANG-LIU. CONCRETE RUNWAY 7,200 X 200 FT ORIENTED	25X1D 3Ø34N 1Ø356E			21
NNE/SSW WITH 325 FT OVERRUNS AT EACH EN SERVICEABLE. AIRCRAFT 5 CAB, ONE CRATE, AND 9 COL TAI-PING-SSU, BARRACKS AND SHOP AREA	D, T. 25X1D 3036N 10359E	Ø495		24-A
APPROXIMATELY 0.5 NM NORTH OF TAI-PING-RAIL AND ROAD SERVED FENCED AREA 1,575 FT CONTAINS A PROBABLE HEATING PLANT, 1 SAW-TOOTH ROOF BUILDINGS, 8 SHOP BUILD BARRACKS-TYPE BUILDINGS, 3 BUILDINGS UP CONSTRUCTION, AND A PROBABLE ENGINE TEST BUILDINGS. 25	X 1,575 WO NGS, 25 DER			
PENG-CHIA-CHANG AIRFIELD 2 NM NORTH OF PENG-CHIA-CHANG. 4,500 X 70 FT NNW/SSE RUNWAY, UNSERVICE AIRCRAFT NONE OBSERVED. 25X				18

				Installatio	on Numbers
City, Installation	Coc	ordinates	WAC	BE	NPIC
·				•	
CHENG-TU: AIRCRAFT TRAINING SCHOOL	3Ø41N	10358E	0495		27
ONE NMISE DE CHENG-TU AIRFRAME PLANT. SCHOOL CONTAINS: 38 BUILDINGS INCLUDING 2 LARGE					
MULTI-WING ADMINISTRATIVE, 2 L-SHAPED			,		
BARRACKS, 6 OTHER BARRACKS, ONE MONITOR-ROOF					
AND NUMEROUS SUPPORT BUILDINGS. AIRCRAFT ONE SINGLE-ENGINE AND ONE 25X1D					
FUSELAGE.					25)
CHENG-TU/WEN-CHIANG AIRFIELD 25X1A	3042N	1Ø357E			25
5 NM NW OF CHENG-TU. NO APPARENT CHANGE SINCE MISSION					
A NO AFFARENT CHANGE STREET FIRSTON					
AIRCRAFT NONE DBSERVED.					
25X1D					
CHENG-TU: AIRFRAME PLANT	3Ø42N	1Ø358E			26
6.5.NM:NW.DF:CENTER OF:CHENG-TU:AT::EAST:EDGE OF:CHENG-TU/WEN-CHIANG:AIRFIELD.					
AREA CONTAINS 5 LARGE MONITOR-ROOF FABRICATION					
BUILDINGS, 2 LARGE SAW-TOOTH ROOF BUILDINGS,]		
APPROXIMATELY 25 SMALLER SHOP AND FABRICATION BUILDINGS A HEATING PLANT, SEVERAL BUILDINGS					
UNDER CONSTRUCTION, AND A HOUSING AREA					
CONTAINING 100 MAJOR BUILDINGS. RAIL SPUR TO PLANT AREA IS APPARENTLY UNDER					
CONSTRUCTION					İ
25X1D					İ
KUAN-HSIEN AREA, NEW RAIL LINE UNDER CONSTR	3Ø59N	1Ø337E	Ø495		71-A
APPROXIMATELY 15 NM NORTH OF CHENG-TU.					
RAIL BED PREPARED AND RAIL RIGHT OF WAY SURVEY CONDUCTED FROM KUANG-YUAN (30-28N					
104-46E) TO HUAI-CHOU (30-43N 104-33E)					
NORTH ALONG TO-CHIANG (RIVER) TO			1		}

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X1		Coordinates	WAC	Installation Numbers RF NPIC	1
}	City, Installation	Coordinates	1	BE NPIC	1
	CHAO-CHIA-TUI (30-51N 104-26E) AND THEN V TO KUAN-HSIEN (30-59N 103-37E). WORK ON T LINE HAS CEASED AND IN MANY AREAS RAIL BE APPEARS ABANDONED. PIERS FOR RAIL BRIDGE	ED		25	
	APPEARS ABANDONED. PIERS FOR RATE BRIDGE ACROSS TO-CHIANG (RIVER) ARE AT HUAI-CHOU. 25X1D			25>	\1A
	CHIEN-YANG AIRFIELD 5.5 NM SE OF CHIEN-YANG. AIRFIELD RETURNED TO AGRICULTURE. 25X1D	3Ø2ØN 1Ø436E		47	
1	CHENG-TU/TAI-PING-SSU AIRFIELD 3 NM SW OF CHENG-TU. NO APPARENT CHANGE IN FACILITIES SINCE M			24	
5X1A	AIRCRAFT UNE CUACH/CRATE, 4 COLT, AND PROBABLE BAT.	20/16		20.0	
	CHENG-TU AIR FORCE SCHOOL SW EDGE OF CHENG-TU. AREA CONTAINS SHOP BUILDINGS AND BARRACE AIRCRAFT TWO FAGOT/FRESCO (ONE A POSS AND 5 UNIDENTIFIED SINGLE-ENGINE AIRCRAF	SIBLE	E	29-B	
	CHENG-TU TO KUN-MING RAILROAD U/C RAILROAD IS APPARENTLY OPERATIONAL FROM CHENG-TU SOUTH TO 3Ø-18N 1Ø3-52E (1.5 NM NE OF PENG-SHAN AIRFIELD)	25X1D 3040N 104046	E Ø495	17	
				SECRET	

Approved For Release 2003/12/18: CIA-RDP66B00664R000100050002-3 SECRET NPIC/R-1291/63 Installation Numbers City, Installation Coordinates WAC 25X1A CHENG-TU COMPLEX APPROXIMATELY 45 SQ MI IN AREA, THIS RAIL 3040N 10404E 29 CENTER COMPLEX CONTAINS HEAVY AND LIGHT INDUSTRY INCLUDING FABRICATION. MACHINE PLANTS, A POWER PLANT, TEXTILE MILLS, POL AND OTHER STORAGE AREAS AND MILITARY GARRISONS, SCHOOLS. AND A UNIVERSITY. 25X1D LUNG-TAN-SSU, STORAGE COMPLEX 3042N 10411E AT LUNG TAN SSU APPROXIMATELY 5 NM ENE OF Ø495 33 CHENG-TU. COMPLEX CONTAINS 3 FENCED STORAGE AREAS, 2 RAIL SERVED, AND ONE ROAD SERVED. THE ROAD SERVED AREA HAS 8 WAREHOUSES, THE 2 RAIL SERVED AREAS, 15 AND 7 WAREHOUSES, RESPECTIVELY. 25X1D CHENG-TU/FENG-HUANG-SHAN AIRFIELD 25X1 3044N 10406E 3.5 NM NNE OF CHENG-TU. 3Ø 4,500 X 75 FT NNE/SSW CRUSHED ROCK RUNWAY, SERVICEABLE. AIRCRAFT -- NONE DRSERVED. 25X1D FENG-HUANG-SHAN POL AND STORAGE AREA 3045N 10404E 1.5 NM NW OF FENG-HUANG-SHAN AIRFIELD AND Ø495 31 6 NM SW OF HSIN-TU. SECURED POL STORAGE AREA CONTAINS 36 POL TANKS, 15 BUILDINGS AND AN ADJACENT MOTOR POOL. AN ADJACENT SECURED STORAGE AREA TO THE SE CONTAINS 6 BUILDINGS, A VEHICLE SHED AND OPEN STORAGE SPACE. 25X1D

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5X1	SECRET				R-1291/63
	City, Installation		WAC	Installatio BE	n Numbers NPIC
	City, installation			ВЕ	NFIC
	FENG-HUANG-SHAN AREA, SECURED STORAGE AREA 2.2 NM NNE OF CHENG-TU/FENG-HUANG-SHAN	.3046N 10407E	Ø495		31-A
	AIRFIELD AND 3.7 NM SW OF HSIN-TU. SECURED ROAD AND RAIL SERVED AREA CONTAINS 27 STORAGE BUILDINGS, ONE VEHICLE SHED AND 31 ASSOCIATED BUILDINGS. 25X1D				
	KUANG-HAN AREA, INDUSTRIAL INSTALLATIONS 6 NM SOUTH OF KUANG-HAN. POSSIBLE CHEMICAL PROCESSING INDUSTRY CONTAINS A COKING PLANT, GASOMETERS, AND COKE BY-PRODUCTS PLANT. ALSO A POSSIBLE CERAMIC OR CLAY PRODUCT PLANT OBSERVED CONTAINING A LARGE REFRACTORY BUILDING.	3052N 10416E	Ø495		41
X1D					
	TANG-CHIA-SSU PROCESS AND STORAGE AREA WEST EDGE OF TANG-CHIA-SSU.	3Ø53N 1Ø412E	Ø495		40
5X1D	RAIL SERVED AND FENCED, THE AREA CONTAINS 7 LARGE WAREHOUSES AND SMALL PROCESSING BUILDINGS.				25X1
	KUANG-HAN AIRFIELD	3Ø57N 1Ø42ØE			42
:5X1D	2.3 NM SE OF KUANG-HAN. PREPARED EARTH AND CRUSHED ROCK RUNWAY, 8,400 X 200 FT, NW/SE, SERVICEABLE. TWO SOD RUNWAYS, BOTH APPROXIMATELY 5,000 X 200 FT, ARE PARALLEL TO AND ON OPPOSITE SIDES OF THE MAIN RUNWAY. AIRCRAFT 24 COLT.				

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City, Installation	ر.	ordinates	WAC	Installatio	n Numbers
,,		ordinates	WAC	BE	NPIC
TE-YANG COMPLEX APPROXIMATELY 5 SQ MISIN AREA, THE COMPLEX, MAINLY INDUSTRIAL, CONTAINS SEVERAL RAIL AND ROAD SERVED DISPERSED INDUSTRIES WITH FABRICATION AND STORAGE-TYPE BUILDINGS UNDER CONSTRUCTION.	31Ø8N	10423E	Ø495 25X1D		64
					25X
MIEN-YANG COMPLEX	2.22			1	
COMPLEX APPROXIMATELY .5 SQ MI IN AREA CONTAINS 2 INDUSTRIAL AREAS, EXTENSIVE STORAGE	3127N	10445E	-		54-A
FACILITIES, INCLUDING POL, RAIL YARDS AND TWO MILITARY INSTALLATIONS.			1		,
			25X1D		
CHUNG-PA AREA; RAIL SPUR APPROXIMATELY 2.5 NM NNE OF CHUNG-PA. A SINGLE TRACK RAIL SPUR EXTENDS NW FOR 7	3146N	10445E	Ø495		62-A
MILES FROM A POINT 2.5 NM NNE OF CHUNG-PA ON THE PAO-CHI/CHENG-TU RAIL LINE 3146N 10445E. SPUR APPARENTLY CONNECTS NEW MINING AREA WITH THE CHUNG-PA PROBABLE IRON AND STEEL COMPLEX.					
25X1D					
CHUNG-PA PROBABLE IRON AND STEEL COMPLEX EAST SIDE OF THE FOU-CHIANG (RIVER) OPPOSITE CHUNG-PA.	3146N	1 0 446E	0495		62
RAIL-SERVED COMPLEX CONSISTS OF APPROXIMATELY 5 PLANT AREAS UNDER CONSTRUCTION AND A THERMAL POWER PLANT. PLANT AREA CONTAINS APPROXIMATELY 34 BUILDINGS (4 UNDER CONSTRUCTION), 4 BRICK OVENS, 7 TALL OVEN-TYPE STRUCTURES, 8 STACKS, SETTLING BASIN AND AN OPEN RESERVOIR. (INSTALLATION PREVIOUSLY)					

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.1					Installatio	R-1291/6
	City, Installation	Coord	dinates	WAC	Installatio BE	NPIC
	D AS CHIANG-YU UNIDENTIFIED			25X1D		
1.5 NM MILITAR	A, MILITARY INSTALLATION SSE OF HO-PU. YINSTALLATION CONTAINS 12 BARRACKS,	2139N	1Ø912E	Ø615		8- B
	BUILDINGS. 25X1D					25)
COMPLEX CONTAIN YARD, N INDUSTR	NG (FORT BAYARD) COMPLEX APPROXIMATELY 3 SQ MI, S ONE POL STORAGE AREA, A MARSHALLING OSTLY LIGHT WITH ONE PROBABLE HEAVY APORT WITH STORAGE FACILITIES, AND ARY INSTALLATIONS. 25X1D	2112N	11 Ø 23E			1
3 NM NV NO APPA	RD AIRFIELD OF CHAN-CHIANG. RENT CHANGE: IN FACILITIES SINCE MISSION RUNMAY IS SERVICEABLE. T NONE OBSERVED. 25X1D	2113N	11Ø2 Ø E			1-E
SERVICE	WEST OF SUI-CHI. [MATELY 7,000 X 320 FT WNW/ESE RUNWAY.	2124N	11 012E	K1D		

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				WAC		n Numbers
Ci	ty, Installation	Coo	rdinates	WAC	BE	NPIC
25X1A FUNG-LO AREA, MILITAR NO APPARENT CHANGE		A 2224N	10741E	Ø615		32
	RAILROAD SPUR CONTINU 22-33N 107-48E) TO TUN		10741E	Ø615		32-
		i i		1)	1

PAGE SUBJECT INDEX -AIR INSTALLATIONS-CHINA 1 CHANG-SHU AIRFIELD 4 CHENG-TU/SHUANG-LIU AIRFIELD 5 CHENG-TU/WEN-CHIANG AIRFIELD 6 CHENG-TU/TAI-PING-SSU AIRFIELD 7 CHENG-TU/FENG-HUANG-SHAN AIRFIELD CHIEN-YANG AIRFIELD CHUNGKING/PAI-SHIH-I AIRFIELD 2 10 FORT BAYARD AIRFIELD 4 HSIN-CHING AIRFIELD 1 I-PIN AIRFIELD 8 KUANG-HAN AIRFIELD 1 LU-HSIEN AIRFIELD 3 PENG-SHAN AIRFIELD PENG-CHIA-CHANG AIRFIELD SUI-CHI AIRFIELD 10 -BASIC SERVICES-CHINA CHENG-TU TO KUN-MING RAILROAD U/C 6 CHUNG-PA AREA, RAIL SPUR 5 KUAN-HSIEN AREA, NEW RAIL LINE UNDER CONSTR TUNG-LO AREA, NEW RAIL SPUR 11 TZU-CHUNG AREA, NEW RAIL SPUR

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-INDUSTRY-	13 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
CHINA			
CHENG-TU, AIRFRAME PLANT		5	
CHUNG-PA PROBABLE IRON AND STEEL COM	IPLEX	9	
KUANG-HAN AREA, INDUSTRIAL INSTALLAT	IONS	8	
TENG-CHING-KUAN AREA, UNIDENTIFIED I	NDUSTRIES	<u> </u>	
-MILITARY INSTALLATIONS-			
CHINA			
CHENG-TU, AIRCRAFT TRAINING SCHOOL		5	
CHENG-TU AIR FORCE SCHOOL		6	
CHUNG-CHING AREA, PROBABLE MILITARY	INSTALL	3	
HO-PU AREA, MILITARY INSTALLATION		10	
TAI-PING-SSU, BARRACKS AND SHOP AREA		4	
TUNG-LO AREA, MILITARY DEPOT/BARRACK	S		
-STORAGE-			
CHINA			
CHANG-CHING AREA, POL STORAGE SSW		_	
CHANG-CHING AREA, POL STORAGE ESE		2	
FENG-HUANG-SHAN POL AND STORAGE AREA		<u> </u>	
FENG-HUANG-SHAN AREA, SECURED STORAGE	E ABCA	7	
LUNG-TAN-SSU, STORAGE COMPLEX	E AKEA	8	
TANG-CHIA-SSU PROCESS AND STORAGE AR	- ·	7	
THE STOREST AND STURAGE AR	t A	8	

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		PAGE
	-URBAN COMPLEXES-	, AGE
	CHINA	
	CHAN-CHIANG (FORT BAYARD) COMPLEX CHENG-TU COMPLEX CHUNG-CHING (CHUNGKING) COMPLEX MIEN-YANG COMPLEX TE-YANG COMPLEX TZU-LIU-CHING (TZU-KUNG SHIH) COMPLEX -MISCELLANEOUS-	10 7 3 9 9
	CHINA	
	25X1D	

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APPENDIX

EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES

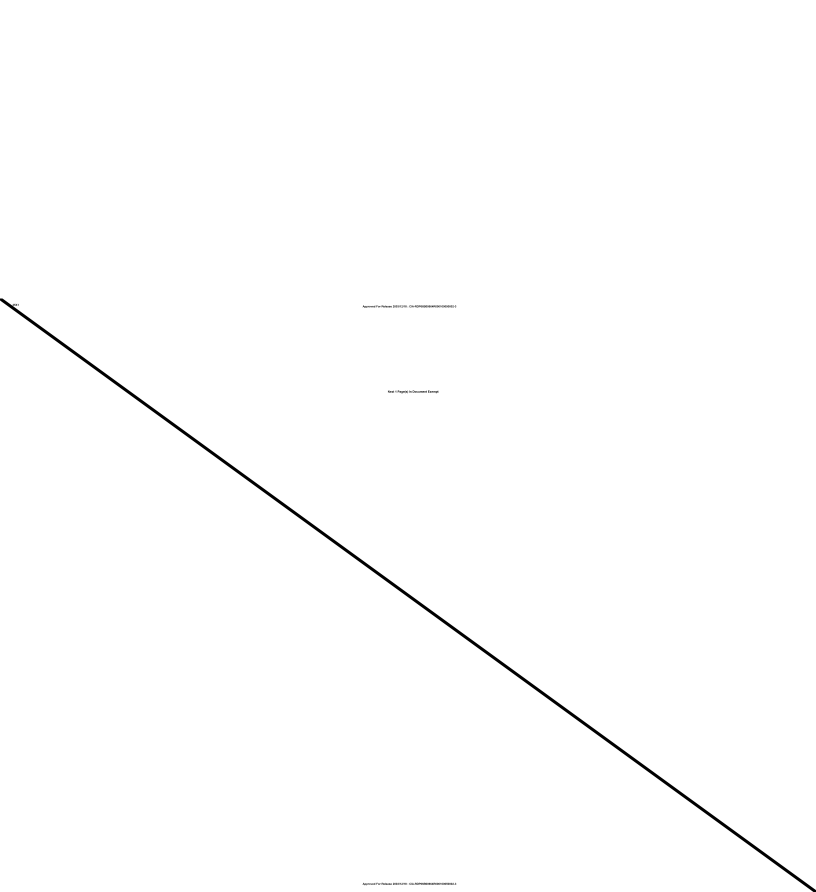
City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. The city and installation names are followed by a capsule description, where appropriate.

<u>Coordinates</u>--Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

 $\underline{\text{WAC}}\text{--This}$ column provides the World Aeronautical Chart number for the area in which the subject installation lies.

Installation Numbers--The Installation Numbers column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the target. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since the installation numbers are repeated from WAC to WAC. For example, there is an NPIC target numbered 0493-1 and an NPIC target numbered 0495-1. In each instance, the NPIC installation number is 1, but the installations appear on different WACs.

The photo reference indicates frame(s) on which the target appears, and conditions which affect interpretation of the target.



25X1